

DATA SHEET

Code: ATLO-TH2-TUYA

SMART THERMOSTATIC HEAD ATLO-TH2-TUYA Zigbee, Tuya Smart

The ATLO-TH2-TUYA Smart Thermostat Radiator Valve is designed to replace the traditional manual radiator valve. The included installation accessories ensure that it is compatible with more than 90% of the radiator valves on the market. For proper functioning of the device, it is necessary to connect it to the Wi-Fi network with Internet access.

Beyond direct control, the device has the ability to program the on and off schedule and linking to different system events. Tuya cloud technology enables it to be controlled by app, voice, weekly programming with 6 periods per day, child lock, family sharing and other smart features. It is possible to create action scenarios with other devices. Voice control allows you to control the device via voice commands from Amazon Alexa or the Google Assistant (Internet access required).

Tuya is an international home automation platform that connects thousands of products made by different manufacturers. The system can support all the most popular communication protocols such as Wi-Fi, Zigbee, Bluetooth.

Attention! To work with the application, the device requires a Zigbee gateway. Controlling the device and schedule settings is possible if the device has access to the Internet.



Application:	radiator valve control head
Power supply:	2 x battery 1.5 V LR6 (AA)
Measurement range:	0 °C 60 °C
Measuring accuracy:	± 1 °C
Manual temperature control:	5 °C 35 °C
Main features:	Possibility of manual change of the valve position, schedule, timer, Setting scenarios by different events, remote access, voice control, Temperature Sensor : NTC thermistor LED display LED indication Heating suppression if a window is open Anti-scale function Child Lock - securing the device against children Time mode Anti-freezing function Failure signaling Low battery level alarm
Housing:	Plastic





DATA SHEET

Color:	White
Operation temp:	0 °C 50 °C
Weight:	0.146 kg
Dimensions:	Ø 55 x 95 mm
Guarantee:	2 years